

Amendments to the Specification

Please amend the paragraph beginning on page 19, line 15 as follows:

Cavity 285 in interior of sleeve 242 is formed to have a hexagonal cross-section and is sized to receive faceted hexagonal section 269 of pivot housing 216. Receipt of the hexagonal section 269 in the hexagonal cavity 285 prevents pivot housing 216 from rotating relative to sleeve 242. Rotation of sleeve 242 within mounting tube 238 is prevented by set screw 257 which passes through set screw hole 259 in outside wall 280 of mounting tube 238 and is received in tapped screw hole 287 in sleeve 242. Tapped screw hole 287 is located above shaft holes 217 in sleeve 242 and set screw hole 259 is located above shaft access hole 296 in mounting tube 38.
